Region 6 Sample Control Center, e-mail to warren.christy@epa.gov or to perez.myra@epa.gov

## REQUEST FOR LABORATORY SAMPLE ANALYSES

Site Name: Falcon Refinery Superfund Site	City/State: Ingleside, Texas	CERCLIS #:TXD086278058	
GPRA Account #:	Site Spill ID #	Type of Investigation/Purpose: Remedial Investigation	
EPA SAM, RPM, OSC: Brian Mueller - RPM  Mail Code: 6SF-RL  Telephone #: 214-665-7167  Cell Phone # 214-392-1844  Fax #: 214-665-6660	Analytical Turnaround Time  Region 6 Lab: 35_X CLP Organics: 7 14 21_X CLP Inorganics: 7 14 21 X_  Are preliminary results required? 48 hrs VOA () Yes (X) No 72 hrs Extractables () Yes (X) No 72 hrs Inorganics () Yes (X) No	Type of Contract: RACS II Contractor: : EA Engineering Shipping Contact: Bob Owens Telephone #: 972-315-3922 On Site Ph #: E-Mail address:	
Potential Enforcement Action? (X) Yes () No	Requires justification and prior approval.	Date Sample Control Center Received Request For Sample Analysis:	

Please assure that this request for analytical services has been signed and dated by the appropriate Site Assessment Manager, Remedial Project Manager, or On Scene Coordinator. Please assure that the Sample Control Center has a copy of all relevant Quality Assurance Project Plans (QAPPs) and Sampling and Analysis Plans (SAPs).

Is the QAPP, QASP, SAP, O&M Plan, GWMP, DAW, or other relevant plan being submitted with this Request For Sample Analyses? XYes\_ Previously Submitted

If no, please explain (expected date of submission etc.):

Signature of EPA Site Assessment Manager (SAM), Remedial Project Manager (RPM), or On Scene Coordinator (OSC) to signify approval of this analytical service request.

Signature: DW Mudl Date: 7/16/13

## 1. General description of analytical services requested: (QA/R5 - Element B1)

Matrix	Analysis	Number of Samples	Field	QC Samples
nogra Somonius		(without QC) high/low conc	How many?	Type?
Solid	SOM01.2/Low Soil	140		
12300 5	VOA	(including duplicates)		SO MESS WAS A
Solid	SOM01.2/Low Soil by SIM SVOA	140 (including duplicates)		in Mueller 1974.
Solid	ISM01.3/ICP-AES TAL Metals and Mercury (CVAA)	140 (including duplicates)	1917 c	Thomas It 2 has a
Solid	Total Organic Carbon (Walkley Black)	140 (including duplicates		ING COUNT A
Solid	Particle Size (ASTM International D422)	140 (including duplicates)	SnightAll	proeprinti odlina
Water	SOM01.2/Trace Water	8	- 51	11 MY (3)
	VOA	(including duplicates)		
Water	SOM01.2/Trace Water by SIM VOA	40 (including duplicates)		
Water	SOM01.2/Low Water by SIM SVOA	47 (including duplicates)	Remedia Pi Remedia Pi ony of all mil	option Without the section of the se
Water	ISM01.3/ICP-AES TAL Metals and Mercury (CVAA)	10 (including duplicates)	MAN CRIMPIN	TEAD STAD :
Water	ISM01.3/ICP-MS TAL Metals and Mercury (CVAA)	37 (including duplicates)	unti Laburgo Iraina bassa)	partie multin (
Water	ISM01.3/ICP-MS Dissolved Metals	37 (including duplicates)	D	AVA
Water	Total Suspended Solids SM 2540D	37 (including duplicates)		

Additional description (areas where samples are being collected etc.):

Sediment and surface water sample will be collected from the Wetlands and Intracoastal Waterway at Falcon Refinery. Surface and subsurface soil samples will be collected throughout the site. Water samples

associated with these soil samples include trip blanks and equipment rinsates.

 Analytical protocol required (analytical method & method number, extraction or digestion method & method number, CLP SOW reference, for each matrix if required, etc.): (QA/R5 - Element B4)

## Current CLP methods (08/28/12) are: Organics by SOM01.2, Inorganics by ISM01.3

Matrix	Analysis	Methods	
Solid	VOCs	SOM01.2/Low Soil	
Solid	SVOCs	SOM01.2/Low Soil by SIM	
Solid	TAL Metals and Mercury	ISM01.3/ICP-AES	
Solid	TOC	Walkely Black	
Solid	Particle Size	ASTM International D422	
Water	VOCs	SOM01.2/Trace Water	
Water	VOCs	SOM01.2/Trace Water by SIM	
Water	SVOCs	SOM01.2/Low Water by SIM	
Water	TAL Metals and Mercury	ISM01.3/ICP-AES	
Water	TAL Metals and Mercury	ISM01.3/ICP-MS	
Water	Dissolved Metals	ISM01.3/ICP-MS	
Water	Total Suspended Solids	SM 2540D	

## Additional Information:

Complete the following information if Method 5035 for VOA soils has been requested:

# of low conc. soils	# of medium conc. soils	Type of Vials	# of low conc. soils	# of medium conc. soils
107 (Encore)		Pre-Weighed	33	

- 3. CLP Modified Analysis Clause The latest Statement of Works (SOWs), includes a modified analysis clause. The modified analysis allows the regions to request minor changes to current SOW analytical methods in order to meet specific field site requirements. The changes are limited in scope and must be approved by the EPA CLP Program Manager and Contracting Officer before implementation. Information must be submitted <u>three weeks</u> prior to the sampling event. The information the client must submit three weeks prior to the sampling event are; Lab Request Form and the approved sampling plan/QAPP.
- 4. Analytical results required (specify laboratory documentation and reporting requirements, reporting units, format requirements, etc.): (QA/R5 Elements A6 and B4) <a href="CLP analyses or EPA Houston laboratory">CLP analyses or EPA Houston laboratory</a>: Full data packages and EDDs according to protocols. PDF file is requested.
- Data requirements (reporting limits; per analyte per matrix; reporting units; applicable reference levels, etc.): (QA/R5 Elements A7, B1, and B4) (Attach extra pages if necessary) For CLP capabilities http://www.epa.gov/superfund/programs/clp/facts.htm. For Region 6 Laboratory capabilities http://www.epa.gov/earth1r6/6lab/r6lab.htm

Note: Samples submitted to the CLP for analysis must be low or medium concentration, single phase,

homogenous (not oily), soil, sediment, or water. Also, samples with matrix related problems (oily material, high concentration of compounds, etc.) and/or high moisture content will raise the method CRQL's.

 Compounds/chemicals of concern (Action levels etc.) – Required information – List the compounds/analytes driving the investigation and the action level required to meet DQO's.

Parameters	Action Levels / Detection Limits		
Mik je instalia i Siliakov.	water (µg/L)	soil (mg/kg)	
	not been designated yet. Action lev		
analytes being analy	zed for are presented in Appendix A	of the QAPP Addendum.	
analytes being analy	/zed for are presented in Appendix A	of the QAPP Addendum.	
analytes being analy	zed for are presented in Appendix A	of the QAPP Addendum.	

6. QC Requirements (PE samples & frequency, spikes, duplicates, blanks, & frequency)

QC Type	Frequency	QC Limits
MS/MD	1 per 20	
MS/MSD	1 per 20	
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	-145 D	(mponel Will)

7. Data Review Options (For CLP generated data only)

Data review options apply only to data acquired through the CLP. See Attachment 5 (Region 6 Organic/Inorganic Data Review Options).

Data turnaround times refer to calendar days.

Mark the level of data assessment needed:

X	Level 2	- Region 6	Standard	(7	day	turnaround)	)*
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<sup>☐</sup> Level 1 – Modified CADRE (3 day turnaround)\*

<sup>\*</sup> Plus 1 - 5 days for processing and mailing.